Stratification by type of tree fall Difference for Significance Variables both fall types Subtraction Difference Natural fall, no exotics 51% - 43% 8% points < 13% points not significant

TABLE 88. Tabular analysis of exotic vines with tree fall type and tree type from data of Table 85

570% 490%

0% - 0%

0% - 0%

11% - 8%

7% - 2%

53% - 35%

65% - 47%

0% - 0%

32% - 21%

5% - 0%

20% - 16%

0% - 0%

7% - 5%

0% - 0%

0% - 0%

5% - 0%

0% - 0%

Natural fall evotics present

H. helix before, both after

H. helix after, both before

H. helix before and after

Cut fall, exotics present

Cut fall, H. helix before

Cut fall, L. japonica before

L. japonica before H. helix after

Cut fall, L. japonica after

Cut fall, both species after

H. helix before, both after

H. helix after, both before

H. helix before and after

L. japonica before and after

Cut fall. H. helix after

L. japonica before and after

Natural fall.

Natural fall.

Natural fall.

Natural fall.

Cut fall.

Cut fall.

Cut fall.

Cut fall.

Cut fall.

Cut fall, no exotics

riatulal fail, exotics present	2170 - 4770	_	ore points	7	twitte Permitte	
Natural fall, H. helix before	2% - 1%	=	1% point	>	0% point	significant
Natural fall, H. helix after	28% - 15%		13% points	>	1% point	significant
Natural fall, L. japonica before	2% - 1%	=	1% point	>	0% point	significant
Natural fall, L. japonica after	17% - 8%	=	9% points	<	11% points	not significant

8% naints

0% point

0% point

3% points

5% points

18% points

18% points

0% point

11% points

5% points

4% points

0% point

2% points

0% point

0% point

5% points

0% point

0

=

=

>

>

>

>

=

>

>

<

=

<

=

=

>

=

13% points

0% point

0% point

1% point

0% point

13% points

13% points

0% point

1% point

0% point

11% points

0% point

5% points

0% point

0% point

1% point

0% point

not significant

not significant

not significant

significant

significant

significant

significant

not significant

significant

significant

not significant

not significant

not significant

not significant

not significant

significant

not significant

2070 - 1376		157e points		176 point	significant
2% - 1%	=	1% point	>	0% point	significant
17% - 8%	=	9% points	<	11% points	not significant
0% - 0%	= 1	0% point	=	0% point	not significant
2% - 1%	=	1% point	<	5% points	not significant
	2% - 1% 17% - 8% 0% - 0%	2% - 1% = 17% - 8% = 0% - 0% = 0	2% - 1% = 1% point 17% - 8% = 9% points 0% - 0% = 0% point	2% - 1% = 1% point > 17% - 8% = 9% points < 0% - 0% = 0% point =	2% - 1% = 1% point > 0% point 17% - 8% = 9% points < 11% points 0% - 0% = 0% point = 0% point

=

=

=

=

=

=

=

=

=